

**AMENDMENTS TO THE CLAIMS**

**This listing of claims will replace all prior versions and listings of claims in the application:**

**LISTING OF CLAIMS:**

1. (currently amended): A liquid ejection apparatus, comprising:
  - a head member, provided with nozzles including a plurality of nozzle groups each associated with one of a plurality of colors of liquid;
  - a plurality of pressure fluctuation generators, each of which is operable to generate pressure fluctuation in liquid in each of the nozzles to eject a liquid droplet therefrom;
  - a carriage, operable to carry the head member so as to reciprocately transverse a first region in which a medium, on which the liquid droplet is landed, is placed;
  - a signal generator, operable to generate a first signal and a second signal;
  - a controller, operable to drive the pressure fluctuation generator according to the first signal and ejection pattern data in a case where the head member transverse the first region in a first direction, and to drive the pressure fluctuation generator according to the second signal and the ejection pattern data in a case where the head member transverse the first region in a second direction opposite to the first direction; and
  - a pattern data adjuster, operable to adjust ejection pattern data so as to vary an ejected number of the liquid droplets per unit area, for each of the nozzle groups

wherein the pattern data adjuster adjusts the ejection pattern data so as to vary relative percentages among liquid droplets of the respective colors in all liquid droplets ejected in the unit area.

2. (original): The liquid ejection apparatus as set forth in claim 1, wherein the first signal and the second signal are different from each other.

3. (original): The liquid ejection apparatus as set forth in claim 1, wherein the first signal and the second signal are identical with each other.

4. (previously presented): The liquid ejection apparatus as set forth in claim 1, further comprising a tone confirmation controller, operable to control the pattern data adjuster, the controller and the carriage such that:

at least one first liquid mixing portion, at which liquid droplets of the plural colors are superposed, is formed on the medium when the head member transverses the first region in the first direction; and

a plurality of second liquid mixing portions, at which liquid droplets of the plural colors are superposed while varying the ejected number of the liquid droplets per unit area, are formed on the medium when the head member transverse the first region in the second direction,

wherein the first liquid mixing portion and the second liquid mixing portions are arranged on the medium in a comparative manner.

5. (original): The liquid ejection apparatus as set forth in claim 4, wherein a plurality of first liquid mixing portions are formed.

6. (original): The liquid ejection apparatus as set forth in claim 4, wherein:  
the medium is placed in the first region movably in a third direction perpendicular to the first direction and the second direction;  
the second liquid mixing portions are arranged in the second direction; and  
the first liquid mixing portion and the second liquid mixing portions are adjacent in the third direction.
  
7. (original): The liquid ejection apparatus as set forth in claim 4, wherein:  
the medium is placed in the first region movably in a third direction perpendicular to the first direction and the second direction;  
the second liquid mixing portions are arranged in the third direction; and  
the first liquid mixing portion and the second liquid mixing portions are adjacent in the second direction.
  
8. (canceled).
  
9. (original): The liquid ejection apparatus as set forth in claim 5, wherein the first liquid mixing portions are formed by superposing liquid droplets of the plural colors while varying the ejected number of the liquid droplet per the unit area, when the head member transverses the first region in the first direction.

10. (original): The liquid ejection apparatus as set forth in claim 1, wherein the nozzle groups are at least three groups respectively associated with cyan liquid, magenta liquid and yellow liquid.

11. (original): The liquid ejection apparatus as set forth in claim 1, wherein the unit area includes a matrix pattern constituted by a plurality of pixels each of which is associated with one liquid droplet.

12. (original): The liquid ejection apparatus as set forth in claim 1, wherein a size of the unit area is variable according to the ejection pattern data.

13. (currently amended): An apparatus for controlling a liquid ejection apparatus, which comprises:

a head member, provided with nozzles including a plurality of nozzle groups each associated with one of a plurality of colors of liquid;

a plurality of pressure fluctuation generators, each of which is operable to generate pressure fluctuation in liquid in each of the nozzles to eject a liquid droplet therefrom; and

a carriage, operable to carry the head member so as to reciprocately transverse a first region in which a medium, on which the liquid droplet is landed, is placed, the controlling apparatus comprising:

a signal generator, operable to generate a first signal and a second signal;

a controller, operable to drive the pressure fluctuation generator according to the first signal and ejection pattern data in a case where the head member transverse the first region in a first direction, and to drive the pressure fluctuation generator according to the second signal and the ejection pattern data in a case where the head member transverse the first region in a second direction opposite to the first direction; and

a pattern data adjuster, operable to adjust ejection pattern data so as to vary an ejected number of the liquid droplets per unit area, for each of the nozzle groups

wherein the pattern data adjuster adjusts the ejection pattern data so as to vary relative percentages among liquid droplets of the respective colors in all liquid droplets ejected in the unit area.

14. (original): The controlling apparatus as set forth in claim 13, wherein the first signal and the second signal are different from each other.

15. (original): The controlling apparatus as set forth in claim 13, wherein the first signal and the second signal are identical with each other.

16. (previously presented): The controlling apparatus as set forth in claim 13, further comprising a tone confirmation controller, operable to control the pattern data adjuster, the controller and the carriage such that:

at least one first liquid mixing portion, at which liquid droplets of the plural colors are superposed, is formed on the medium when the head member transverses the first region in the first direction; and

a plurality of second liquid mixing portions, at which liquid droplets of the plural colors are superposed while varying the ejected number of the liquid droplets per unit area, are formed on the medium when the head member transverse the first region in the second direction,

wherein the first liquid mixing portion and the second liquid mixing portions are arranged on the medium in a comparative manner.

17. (original): The controlling apparatus as set forth in claim 16, wherein a plurality of first liquid mixing portions are formed.

18. (original): The controlling apparatus as set forth in claim 16, wherein:

the medium is placed in the first region movably in a third direction perpendicular to the first direction and the second direction;

the second liquid mixing portions are arranged in the second direction; and

the first liquid mixing portion and the second liquid mixing portions are adjacent in the third direction.

19. (original): The liquid ejection apparatus as set forth in claim 16, wherein:

the medium is placed in the first region movably in a third direction perpendicular to the first direction and the second direction;

the second liquid mixing portions are arranged in the third direction; and  
the first liquid mixing portion and the second liquid mixing portions are adjacent in the  
second direction.

20. (canceled).

21. (previously presented): The liquid ejection apparatus as set forth in claim 17, wherein the first liquid mixing portions are formed by superposing liquid droplets of the plural colors while varying the ejected number of the liquid droplets per unit area, when the head member transverses the first region in the first direction.

22. (original): The controlling apparatus as set forth in claim 13, wherein the unit area includes a matrix pattern constituted by a plurality of pixels each of which is associated with one liquid droplet.

23. (original): The controlling apparatus as set forth in claim 13, wherein a size of the unit area is variable according to the ejection pattern data.

24. (previously presented): A method of adjusting the ejected number of the liquid droplet per the unit area, performed in the liquid ejection apparatus as set forth in claim 1, comprising steps of:

forming at least one first liquid mixing portion, at which liquid droplets of the plural colors are superposed, on the medium when the head member transverses the first region in the first direction;

forming a plurality of second liquid mixing portions, at which liquid droplets of the plural colors are superposed while varying the ejected number of the liquid droplets per unit area, on the medium when the head member transverse the first region in the second direction;

comparing the second liquid mixing portions with the first liquid mixing portion to select one of the second liquid mixing portions having a tone closest to a tone of the first liquid mixing portion; and

adjusting the ejection pattern data so as to correspond to an ejected number of the liquid droplets per unit area which is associated with the selected one of the second liquid mixing portions.

25. (original): The adjusting method as set forth in claim 24, wherein the comparing step is performed with operator's eyes.

26. (original): The adjusting method as set forth in claim 24, wherein the comparing step is performed with a colorimetry device.

27. (previously presented): The adjusting method as set forth in claim 24, further comprising steps of:

forming a plurality of third liquid mixing portions, at which liquid droplets of the plural colors are superposed while varying the ejected number of the liquid droplets per unit area, on the medium when the head member transverses the first region in the first direction;

comparing the third liquid mixing portions with the first liquid mixing portion to select one of the second liquid mixing portions having a tone closest to a tone of the first liquid mixing portion; and

adjusting the ejection pattern data so as to correspond to an ejected number of the liquid droplets per unit area which is associated with the selected one of the third liquid mixing portions.

28.-46. (canceled).

47. (previously presented): The liquid ejection apparatus as set forth in claim 1, wherein the pattern data adjuster controls the ejection pattern data for tone correction of a liquid droplet that has a tone that deviates from a pre-determined tone by a pre-determined amount.

48. (previously presented): The liquid ejection apparatus as set forth in claim 13, wherein the pattern data adjuster controls the ejection pattern data for tone correction of a tone that deviates from a pre-determined tone.

49. (canceled).